

Day : Friday
Date: 12/15/2006

Time: 11:16:32

PALM INTRANET

Inventor Information for 10/767109

| Inventor Name | City | State/Country |
|-------------------|--------------|---------------|
| BELSON, AMIR | CUPERTINO | CALIFORNIA |
| OHLINE, ROBERT M. | REDWOOD CITY | CALIFORNIA |

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

| | | | | | | |
|-------------------------|--------------|----------|--|---------|---------------------------------|-------------------------------------|
| US 20060258912 A1 | US- PGPUB | 20061116 | Activated polymer articulated instruments and methods of insertion | 600/152 | 600/146 | Belson; Amir et al. |
| US 20060235458 A1 | US- PGPUB | 20061019 | Instruments having an external working channel | 606/191 | | Belson; Amir |
| US 20060235457 A1 | US- PGPUB | 20061019 | Instruments having a rigidizable external working channel | 606/191 | | Belson; Amir |
| US 20060089532 A1 | US- PGPUB | 20060427 | Method and apparatus for advancing an instrument along an arbitrary path using an introducer sheath | 600/114 | 600/146 | Tartaglia; Joseph M. et al. |
| US 20060089531 A1 | US- PGPUB | 20060427 | Method and apparatus having an elongate guide and controllable portion | 600/114 | 600/146 | Tartaglia; Joseph M. et al. |
| US 20060089530 A1 | US- PGPUB | 20060427 | Method and apparatus for advancing an instrument along an arbitrary path | 600/114 | 600/146 | Tartaglia; Joseph M. et al. |
| US 20060089529 A1 | US- PGPUB | 20060427 | Endoscope with regidizable introducer sheath | 600/114 | 600/146 | Tartaglia; Joseph M. et al. |
| US 20060089528 A1 | US- PGPUB | 20060427 | Method of navigating a therapeutic instrument with an apparatus having a handle coupled to an overtube | 600/114 | 600/146 | Tartaglia; Joseph M. et al. |
| US 20060052664 A1 | US- PGPUB | 20060309 | Connector device for a controllable instrument | 600/146 | 600/132; 600/152 | Julian; Christopher A. et al. |
| US 20060015010 A1 | US- PGPUB | 20060119 | Endoscope having a guide tube | 600/114 | 600/144 | Jaffe; Ross et al. |
| US 20060015009 A1 | US- PGPUB | 20060119 | Endoscope having a guide tube | 600/114 | 600/144 | Jaffe; Ross et al. |
| US 20060009678 A1 | US- PGPUB | 20060112 | Endoscope having a guide tube | 600/114 | | Jaffe; Ross et al. |
| US 20050222498 A1 | US- PGPUB | 20051006 | Steerable endoscope and improved method of insertion | 600/117 | 600/114; 600/118 | Belson, Amir |
| US 20050222497 A1 | US- PGPUB | 20051006 | Steerable endoscope and improved method of insertion | 600/117 | 600/114 | Belson, Amir |
| US 20050209509 A1 | US- PGPUB | 20050922 | Steerable endoscope and improved method of insertion | 600/146 | 600/114; 600/145; 600/152 | Belson, Amir |
| US 20050165276 | US- PGPUB | 20050728 | Methods and apparatus for accessing and treating regions of | 600/146 | | Belson, Amir et al. |

| | | | | | | |
|-------------------------|--------------|----------|--|---------|---|-----------------------------|
| A1 | | | the body | | | |
| US 20050154261 A1 | US- PGPUB | 20050714 | Tendon-driven endoscope and methods of insertion | 600/141 | 600/146 | Ohline, Robert M. et al. |
| US 20050154258 A1 | US- PGPUB | 20050714 | Endoscope with adjacently positioned guiding apparatus | 600/114 | | Tartaglia, Joseph M. et al. |
| US 20050124855 A1 | US- PGPUB | 20050609 | Endoscope having a guide tube | 600/114 | | Jaffe, Ross et al. |
| US 20050085693 A1 | US- PGPUB | 20050421 | Activated polymer articulated instruments and methods of insertion | 600/146 | 600/114; 600/141; 977/742; 977/842 | Belson, Amir et al. |
| US 20050020901 A1 | US- PGPUB | 20050127 | Apparatus and methods for facilitating treatment of tissue via improved delivery of energy based and non-energy based modalities | 600/407 | 600/146 | Belson, Amir et al. |
| US 20040220450 A1 | US- PGPUB | 20041104 | Endoscope having a guide tube | 600/114 | 600/144 | Jaffe, Ross et al. |
| US 20040215167 A1 | US- PGPUB | 20041028 | Embolic protection device | 604/526 | | Belson, Amir |
| US 20040210109 A1 | US- PGPUB | 20041021 | Endoscope having a guide tube | 600/114 | | Jaffe, Ross et al. |
| US 20040193009 A1 | US- PGPUB | 20040930 | Endoscope having a guide tube | 600/114 | | Jaffe, Ross et al. |
| US 20040193008 A1 | US- PGPUB | 20040930 | Endoscope having a guide tube | 600/114 | | Jaffe, Ross et al. |
| US 20040176683 A1 | US- PGPUB | 20040909 | Method and apparatus for tracking insertion depth | 600/424 | 128/899; 600/117 | Whitin, Katherine et al. |
| US 20040122327 A1 | US- PGPUB | 20040624 | Intrauterine imaging system | 600/476 | | Belson, Amir et al. |
| US 20040092843 A1 | US- PGPUB | 20040513 | Device and method for measuring fetal blood pH | 600/576 | 600/583 | Kreiser, Doron et al. |
| US 20040034383 A1 | US- PGPUB | 20040219 | Flow-directed catheter guide with variable rigidity shaft | 606/191 | | Belson, Amir |
| US 20040019254 A1 | US- PGPUB | 20040129 | Steerable segmented endoscope and method of insertion | 600/146 | 600/114 | Belson, Amir et al. |
| US | US- | 20031211 | Obstetrical imaging system and | 600/109 | | Belson, Amir |

| | | | | | | |
|----------------------|-----------|----------|--|----------|------------------|-----------------------------|
| 20030229267 A1 | PGPUB | | integrated fetal vacuum extraction system | | | et al. |
| US 20030220542 A1 | US- PGPUB | 20031127 | Obstetrical imaging system and integrated fetal vacuum extraction system | 600/109 | | Belson, Amir et al. |
| US 20030191367 A1 | US- PGPUB | 20031009 | Steerable segmented endoscope and method of insertion | 600/146 | 600/141 | Belson, Amir et al. |
| US 20030171775 A1 | US- PGPUB | 20030911 | Apparatus and method for endoscopic colectomy | 606/213 | 606/153 | Belson, Amir |
| US 20030171650 A1 | US- PGPUB | 20030911 | Endoscope with adjacently positioned guiding apparatus | 600/114 | | Tartaglia, Joseph M. et al. |
| US 20030167007 A1 | US- PGPUB | 20030904 | Apparatus and method for spectroscopic examination of the colon | 600/473 | 600/476; 600/478 | Belson, Amir |
| US 20030045778 A1 | US- PGPUB | 20030306 | Tendon-driven endoscope and methods of insertion | 600/114 | 600/146 | Ohline, Robert M. et al. |
| US 20030032859 A1 | US- PGPUB | 20030213 | Endoscope with single step guiding apparatus | 600/114 | | Belson, Amir |
| US 20030004399 A1 | US- PGPUB | 20030102 | Steerable endoscope and improved method of insertion | 600/114 | 600/145 | Belson, Amir |
| US 20020193662 A1 | US- PGPUB | 20021219 | Steerable endoscope and improved method of insertion | 600/117 | 600/118; 600/146 | Belson, Amir |
| US 20020193661 A1 | US- PGPUB | 20021219 | Steerable endoscope and improved method of insertion | 600/117 | | Belson, Amir |
| US 20020161281 A1 | US- PGPUB | 20021031 | Endoscope having a guide tube | 600/114 | | Jaffe, Ross et al. |
| US 20020120178 A1 | US- PGPUB | 20020829 | Endoscope with guiding apparatus | 600/114 | | Tartaglia, Joseph M. et al. |
| US 20020091350 A1 | US- PGPUB | 20020711 | Hemodialysis treatment apparatus and method | 604/5.04 | 210/646 | Belson, Amir |
| US 20020062062 A1 | US- PGPUB | 20020523 | Steerable segmented endoscope and method of insertion | 600/146 | 600/141 | Belson, Amir et al. |
| US 20020022765 A1 | US- PGPUB | 20020221 | Steerable endoscope and improved method of insertion | 600/146 | | Belson, Amir |
| US 7087013 B2 | USPAT | 20060808 | Steerable segmented endoscope and method of insertion | 600/145 | 600/117; 600/146 | Belson; Amir et al. |

| | | | | | | |
|------------------|-------|----------|--|---------|---------------------------------|--------------------------------|
| US 7044907 B2 | USPAT | 20060516 | Steerable endoscope and improved method of insertion | 600/146 | 600/145; 604/95.01; 901/1 | Belson; Amir |
| US 6984203 B2 | USPAT | 20060110 | Endoscope with adjacently positioned guiding apparatus | 600/114 | 600/139 | Tartaglia; Joseph M. et al. |
| US 6974411 B2 | USPAT | 20051213 | Endoscope with single step guiding apparatus | 600/114 | | Belson; Amir |
| US 6890297 B2 | USPAT | 20050510 | Steerable endoscope and improved method of insertion | 600/145 | 600/146 | Belson; Amir |
| US 6869396 B2 | USPAT | 20050322 | Steerable endoscope and improved method of insertion | 600/146 | 600/145; 604/95.01; 901/1 | Belson; Amir |
| US 6858005 B2 | USPAT | 20050222 | Tendon-driven endoscope and methods of insertion | 600/141 | 600/139; 600/146 | Ohline; Robert M. et al. |
| US 6837846 B2 | USPAT | 20050104 | Endoscope having a guide tube | 600/114 | | Jaffe; Ross et al. |
| US 6800056 B2 | USPAT | 20041005 | Endoscope with guiding apparatus | 600/114 | | Tartaglia; Joseph M. et al. |
| US 6610007 B2 | USPAT | 20030826 | Steerable segmented endoscope and method of insertion | 600/146 | 600/144; 604/95.01; 901/1 | Belson; Amir et al. |
| US 6468203 B2 | USPAT | 20021022 | Steerable endoscope and improved method of insertion | 600/146 | 600/145; 604/95.01; 901/1 | Belson; Amir |
| US 5678260 A | USPAT | 19971021 | Means for improving sensory perception in children | 5/93.1 | 5/663; 601/134 | Belson; Amir |